1K4184

Lockheed Environmental Systems & Technologies Co. Lockheed Analytical Services 975 Kelly Johnson Drive Las Vegas, Nevada 89119-3705 Telephone 702-361-0220 800-582-7605 Facsimile 702-361-8146

LOCKHEED MARTIN

May 19, 1995

Ms. Joan Kessner Bechtel Hanford, Inc. 345 Hills P.O. Box 969 Richland, WA 99352

RE:

Log-in No.:

Quotation No.:

SAF:

Document File No.:

WHC Document File No.:

SDG No .:

1505 67 85 LB L4184

Q400000-B

B95-028 0401596

206 LK4184



The attached data report contains the analytical results of samples that were submitted to Lockheed Analytical Services on 1 April 1995.

The temperature of the cooler upon receipt was 2°C. Sample containers received agree with the chain-of-custody documentation. Sample containers were received intact. Samples were received in time to meet the analytical holding time requirements. The chain of Custody requested Volatile and Semi-Volatile Organic analyses with priority turn around time, however the SAF did not request organic analyses and requested normal turn around time. As per client's request, the Volatile and Semi-Volatile analyses were canceled and results are supplied under normal turn around time.

The case narratives included in the following attachments provide a detailed description of all events that occurred during sample preparation, analysis, and data review specific to the samples and analytical methods requested.

A list of data qualifiers, chain-of-custody forms, sample receiving checklist, and log-in report are also enclosed representing the samples received within this group.

If you have any questions concerning the analysis or the data please call Kathleen Hall at (509) 943-4423.

Lockheed Analytical Services

Log-in No.: L4184

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Release of this data report has been authorized by the Laboratory Director or the Director's designee as evidenced by the following signature.

" I certify that this data package is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manger or a designee, as verified by the following signature."

Sincerely,

Kathleen M. Hall

Client Services Representative

cc:

Client Services Document Control Lockheed Analytical Services

Log-in No.: L4184

Quotation No.: Q400000-B

SAF: B95-028

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CASE NARRATIVE INORGANIC NON METALS ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

 One water sample was received for LK4184 and prepared as batch 401wh and analyzed for selected analytes as requested on the chain of custody. Quality control analysis was performed on the following sample:

Client ID	LAL#		Method
BOF883	L4184-8	MS, DUP	353.2 Nitrate-Nitrate-Nitrogen

Holding Time Requirements

All samples were analyzed within the specified holding time.

Method Blanks

 The concentration levels of all the requested analytes in the method blank were below the reporting detection limits.

Internal Quality Control

All Internal Quality Control were within acceptance limits.

Kay McCann		April 10, 1995	
Prepared By		Date	

Lockheed Analytical Services

Log-in No.: L4184

Quotation No.: Q400000-B

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CASE NARRATIVE RADIOCHEMICAL ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument calibration, initial and continuing calibration verification, quench monitoring standards, instrument background analysis, method blanks, yield tracer, laboratory control samples, matrix spike samples, duplicate samples.

Holding Time Requirements

All holding time requirements were met.

Analytical Method

Technetium-99

The technetium-99 analysis was performed using LAL-91-SOP-0169. No problems were encountered during analysis, and all QC criteria were met, except as noted below:

Batch 21858 was reanalyzed as batch 22778 due to out of limits QC. The matrix spike analysis was not done on this batch.

Batch 22778 - The tracer chemical yield elevated the LCS activity, resulting in a high LCS recovery. The actual chemical yield is 100%. There was insufficient sample on the repeat analysis for a matrix spike analysis.

Total Uranium KPA

The total uranium analysis was performed using LAL-91-SOP-0168. No problems were encountered during analysis, and all QC criteria were met. Because the values for both the sample and its duplicate were 0.00, no uranium duplicate analysis result appears on the QC table.

Yvonne M. Jacoby Prepared By May 19, 1995 Date

Lockheed Analytical Services DATA QUALIFIERS FOR INORGANIC ANALYSES

[Revised 08/28/92]

	For Use on the Analytical Data Reporting Forms
В	For CLP Analyses Only — Reported value is less than the contract required detection limit (CRDL) but greater than or equal to the instrument detection limit (IDL).
С	For Routine, Non-CLP Analyses Only — Any constituent that was also detected in the associated blank whose concentration was greater than the reporting detection limit (RDL).
, D	Presence of high levels of interfering constituents required dilution of sample which increased the RDL by the dilution factor.
E	Estimated value due to presence of interference.
н	Sample analysis performed outside of method-or client-specified maximum holding time requirement.
M	For CLP Analyses Only - Duplicate injection precision criterion was not met.
N	Matrix spike recovery exceeded acceptance limits.
S	Reported value was determined from the method of standard addition.
U	For CLP Reporting Only — Constituent was analyzed for but not detected (sample quantitation must be corrected for dilution and percent moisture).
w	For AAS Only — Post-digestion spike for Furnace AAS did not meet acceptance criteria and sample absorbance is less than 50% of spike absorbance.
X, Y, or Z	Analyst-defined qualifier.
*	Relative percent difference (RPD) for duplicate analysis exceeded acceptance limits.
+	Correlation coefficient (r) for the MSA is less than 0.995.
	For Use on the QC Data Reporting Forms
a¹	The spike recovery and/or RPD for matrix spike and matrix spike duplicates cannot be evaluated due to insufficient spiking level compared to the elevated sample analyte concentration.
$\mathbf{p_{i}}$	The RPD cannot be computed because the sample and/or duplicate concentration was below the RDL.

¹ Used as footnote designations on the QC summary form.

Lockheed Analytical Services DATA QUALIFIERS FOR RADIOCHEMICAL ANALYSES

[Revised 08/28/92]

	For Use on the Analytical Data Reporting Forms
В	Any constituent that was also detected in the associated blank whose concentration was greater than the reporting detection limit (RDL) and/or minimum detectable activity (MDA).
С	Presence of high TDS in sample required reduction of sample size which increased the MDA.
D	Constituent detected in the diluted sample.
E	Constituent concentration exceeded the calibration or attenuation curve range.
F	For Alpha Spectrometry Only FWHM exceeded acceptance limits.
н	Sample analysis performed outside of method-specified maximum holding time requirement.
Y	Chemical yield exceeded acceptance limits.
	For Use on the QC Data Reporting Forms
*	QC data (i.e., percent recovery data for laboratory control standard and matrix spike; and RPD for replicate analyses) exceeded acceptance limits.
\mathbf{a}^1	The spike recovery and/or RPD for matrix spike and duplicates cannot be evaluated due to insufficient spiking level compared to the elevated sample analyte concentration.
b ¹	The RPD cannot be computed because the sample and/or duplicate concentration was below the MDA.

¹ Used as foot note designations on the QC summary form.

Sample Disposition Record

Control #: 95-0023

Revision #:

Date Initiated: 04/04/95

Section	1 -	RA	CK	GR	OIT	ND
DEFTION		DO.	~ IZ		····	

SAF #: B95-028 OU: 200-UP-1

Project ID: 200-UP-1 Treat Test

Task ID: 2

Sampling Event: 200-UP-1 Treatability Process Chemistry

Laboratory: Lockheed

Project Coordinator: R. C. Smith Task Manager: F. W. Gustafson

Section 2 - SAMPLE INFORMATION

Number of Samples: 1 ID Numbers: B0F883

Matrix: Water

Collection Date: 03/30/95

Section 3 - ISSUE

Class: Lab Direction NCR Number: N/A

Type: Inconsistent Sample Documentation

Description: 1) The COC requested VOA and Semi-VOA analyses; the SAF did not.

2) The COC requested priority TAT; the SAF requested normal TAT.

N/A

NCR Validation (Print/Sign)

Date

Section 4 - DISPOSITION

Type: Reject

Description: Cancel VOA and Semi-VOA analyses for sample B0F883. Supply results under a normal

TAT. Note in case narrative.

R. C. Smith/
Project Coordinator (Print/Sign)

Date

F. W. Gustafson/ J.W.

Task Manager (Print/Sign)

Data

N/A

QA (Print/Sign)

Date

Section 5 - INSPECTION (Issue Class: Nonconformance Only)

Inspection Number: Inspection Results:

N/A

Inspector (Print/Sign)

0010

Date

LOGIN CHAIN OF CUSTODY REPORT (1n01) Apr 03 1995, 02:07 pm

Login Number: L4184
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date PR	Due Date
L4184-1 temp 2;SAF# B95-028 Location: RFG01-43	B0F883	30-MAR-95	01-APR-95	06-MAY-95
Water 1 S SCRE	ENING	Hold: 26-SEP-95		
temp 2;SAF# B95-028 Location: RFG18-48A6	B0F883	•	01-APR-95	06-MAY-95
Water 1 S NONE		Hold:09-APR-95		
L4184-3 temp 2;SAF# B95-028 Location: RFG18-48A6	B0F883	30-MAR-95	01-APR-95	06-MAY-95
L4184-4 temp 2;SAF# B95-028 Location: RFG18-48A6	B0F883	30-MAR-95	01-APR-95	06-MAY-95
L4184-5 temp 2;SAF# B95-028 Location: RFG18-48A6	B0F883	30-MAR-95	01-APR-95	06-MAY-95
L4184-6 temp 2;SAF# B95-028 Location: RFG01-07A	B0F883		01-APR-95	06-MAY-95
Water 1 S NONE		Hold: 09-APR-95		
L4184-7 temp 2;SAF# B95-028 Location: RFG01-07A	B0F883	30-MAR-95	01-APR-95	06-MAY-95
L4184-8 temp 2;SAF# B95-028 Location: RFG01-07A	B0F883	30-MAR-95	01-APR-95	0.6-MAY-95
Water 1 S 353.2	NITRATE	Hold:27-APR-95		
L4184-9 temp 2;SAF# B95-028 Location: 157	B0F883		01-APR-95	06-MAY-95
Water 1 S U TO	TAL KPA LAL-0168	HO14:26-SEP-95		
L4184-10 temp 2;SAF# B95-028 Location: 157	B0F883	30-MAR-95	01-APR-95	06-MAY-95

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LOGIN CHAIN OF CUSTODY REPORT (ln01) Apr 03 1995, 02:07 pm

Login Number: L4184
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

	lient Sample Number	Collect Date	Receive Date PR	Due Date
L4184-11 B temp 2;SAF# B95-028 Location: 157	30F883	30-MAR-95	01-APR-95	06-MAY-95
L4184-12 B temp 2;SAF# B95-028 Location: 157	30F883	30-MAR-95	01-APR-95	06-MAY-95
L4184-13 B temp 2;SAF# B95-028 Location: 157	OF883	30-MAR-95	01-APR-95	06-MAY-95
Water 1 S TC-99	LAL-0169 Hold	:26-SEP-95		
L4184-14 R SAF# B95-028 Location:	EPORT TYPE	03-APR-95	01-APR-95	06-MAY-95
Water 1 S EDD - Water 1 S INORG	DISK DEL. TYPE 2 RPT + T TYPE 2			

Page 2

Signature:

Date:

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SAMPLE STATUS REPORT FOR N 5083. RAD SCREEN BOF883 FIME: 3/31/95 1:50

DISPATCHED: 3/27/95 14:39 SAMPLE HAS NOT BEEN STURPED

RECEIVED: 3/31/95 1:48

END OF REPORT

Sample Login

Login Review Checklist

Lot Number L4184

The login review should be conducted by that person logging in the samples as well as a peer. Please use this checklist to ensure that such reviews occur in a uniform basis. Please sign and date below to verify that a login review has occurred. This checklist should be affixed to each login package prior to distribution.

For an effective login review, at a minimum, live reports from the login process are required. These are the chain of custody (or equivalent), the login chain of custody report, the sample receiving checklist, and the login quotaion. Before beginning a review, ensure that these five components are available. For jobs with single component samples, the sample summary report may be ommitted.

San	nple Summary Report			Yes No
<u>N//</u>	<u> </u>		•	
			, *	
1.	Are all sample IDs correct?		· · ·	. <u>v</u>
2.	Are all samples present?			$\frac{\mathbf{x}}{\mathbf{x}}$ — —
3.	Are all matrices correct?			<u> </u>
	(e.g., TCLP analyses should be on a TCL	P feschate. Seid	hisnics should be weser)	<u>y</u>
4.	Are all analyses on the chai	n of custod	y/login quotation included?	<u> </u>
5.	Are analyses logged in for t			x
	(e.g., analyses requiring preservation logg	ed in for a presen	ved commercani <u>vice versa</u>)	
6.	Are samples logged in accor	ding to lab	oratory batching procedures?	· ×
	(e.g., TCLP regular teaching and associate	n wernistsenive	stile organics should be logged in on the sam	c boule)
• .				
roa:	n Chain of Custody Report		·	
		. = J)
1.	Are the Collect, Receive, and	nd Due date	S correct for every sample:	$\frac{\times}{\lambda}$
2.	Have appropriate sample cor	nments beet		<u> </u>
	(e.g., MS/MSD designation, comments fro	m the citent cons	taling menor moniterious;	
C	de Deservicios de 1990		•	
Same	vie Receiving Checklist			
				Y' nt.
l.	Are any discrepancies between	in the chain	of custody and the login note	a
	(e.g., client De different on chains of custo	dà sud pome me	ris, samples not sent, samples lost from bresi	rrke)
	•			
			A //	
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		3	Secondary review signature	Date
	Primary review signature	Date	decondary to their agricult	DAIC

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Figure 1

SAMPLE CHECK-IN LIST

(1 Per Shipping Container)

Date	e/Time Received 4-01-95/8:3cm Client Name westing House-Henfold
Proj	ject/Client # Batch or Case #
	er ID (if noted on outside of cooler) $5m/-423$
1.	Condition of shipping container?
2.	Custody Seals on cooler intact? Yes [] No []
3.	Custody Seals dated and signed? Yes [X] No []
4.	Chain of Custody record is taped on inside of cooler lid? Yes [X] No []
5.	Vermiculite/packing material is: Wet [] Dry [K]
6.	Each sample is in a plastic bag? Yes [X] No []
7.	Number of sample containers in cooler: $\frac{13}{12}$
8.	Samples have: tape hazard labels
	custody seals appropriate sample labels
9.	Samples are: $\underline{\qquad}$ in good condition $\underline{\qquad}$ leaking
	broken have air bubbles
	other
10.	Coolant Present? Yes [] No [] Sample Temperature
11.	The following paperwork should be accounted for (N/A if not applicable):
	Chain of Custody #(s)
	Request for Analysis #(s)
	Airbill # 290 4623 882
12.	Have any anomalies been identified above? Yes [] No [] M/P
	Memos have been initiated for all anomalies identified above? Yes [)
	Printed Name/Signature 15.100Pis Hole Davo Date/Time 401-95-8:24-

3100

0401546

Lockheed Analytical Services Sample Receiving Checklist

Client Name: Westing House-Heymfor							
COOLER CONDITION UPON RECEIPT	~ <i>(</i> **)						
Temperature of cooler upon receipt:) E						
temperature of temp, blank upon receipt:							
	Yes	No	* Comments/Discrepance	Cas .			
custody seals intact	Х						
chain of custody present	X						
blue ice (or equiv.) present/frozen	×						
rad survey completed	χ				-		
SAMPLE CONDITION UPON RECEIPT							
	Yes	No	* Comments/Discrepance	ics			
all bottles labeled	~		-			-	
samples intact	X						
proper container used for sample type	× ×						
sample volume sufficient for analysis	λ						
proper pres. indicated on the COC	Х						
		χ					·····
VOA's contain headspace		^					
VOA's contain headspace are samples bi-phasic (if so, indicate sample ID'S):			M				
are samples bi-phasic (if so, indicate sample ID'S): MISCELLANEOUS ITEMS	Ya	No	* Comments/Discrepan	ica		-	
are samples bi-phasic (if so, indicate sample ID'S):	Yes			ics			
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ADDITIONAL COMMENTS/DISCREPANCIES Completed by / date: Sent to the client (date/initials): Notos: ** = contact the appropriate CSR of any discrepancies	Analysis b	No X Lave Leen ** Client*	* Comments/Discrepan	K Freez	Karlles	Hen	
AMISCELLANEOUS ITEMS Samples with short holding times samples to subcontract ADDITIONAL COMMENTS/DISCREPANCIES VOA AND SVOA Completed by / date: Sent to the client (date/initials): Notes: ** a contact the appropriate CSR of any discrepancies *** ** please review this information and return via facsimilla	Analysis b	No X Lave Leen ** Client*	* Comments/Discrepan	K Snor	Kurller	Hz-11	2 32 Sec.
are samples bi-phasic (if so, indicate sample ID'S): MISCELLANEOUS ITEMS samples with short holding times samples to subcontract ADDITIONAL COMMENTS/DISCREPANCIES VOA SVOA Completed by / date: Sent to the client (date/initials): Notes: ** a contact the appropriate CSR of any discrepancies *** ** please review this information and return via facsimilla	Analysis b	No X Lave Leen ** Client*	* Comments/Discrepan	K Freez	Kurlle	- Hz-1	2 32 Sec.
AMISCELLANEOUS ITEMS Samples with short holding times samples to subcontract ADDITIONAL COMMENTS/DISCREPANCIES VOA AND SVOA Completed by / date: Sent to the client (date/initials): Notes: ** a contact the appropriate CSR of any discrepancies *** ** please review this information and return via facsimilla	Analysis b	No X Lave Leen ** Client*	* Comments/Discrepan	K Freez	Knille	HzV	2 32 Sec.

Lockheed Analytical Laboratory SAMPLE SUMMARY REPORT (su02) Bechtel Hanford, Inc. * Richland, WA

Sample Number	LAL Sample Number	Number Matrix	Method
B0F883 -	L4184-1 L4184-2 L4184-6 L4184-8 L4184-9 L4184-13	Water Water Water Water Water	SCREENING - NONE - NONE - 353.2 NITRATE - U TOTAL KPA LAL-C TC-99 LAL-0169
REPORT TYPE	L4184-14 L4184-14 L4184-14	Water Water Water	EDD - DISK DEL. INORG TYPE 2 RPT RAD RPT TYPE 2 -

LOCKHEED ANALYTICAL SERVICES

COMMON IONS AND ADDITIONAL ANALYTES

Sample Results

Client Sample ID: B0F883	Date Collected: 30-MAR-95	
Matrix: Water	Date Received: 01-APR-95	

Constituent	Units	Method			Data Qualifier(s)		LAS Batch ID	LAS Sample 1D
Nitrate-Nitrite-Nitrogen	mg/L `	353.2	190	5	D(1:100)	05-APR-95	21241	L4184-8

RAD DATA_REPORT (ra01)

Bechtel Hanford, Inc. * Richland, WA

Bechtel Hanford Project (Project BECHTEL-HANFORD)

Client Sample ID: B0F883

LAL Sample ID: L4184-9

Date Collected: 30-MAR-95

Date Received: 01-APR-95

Matrix:

Login Number: L4184

SDG:

Water LK4184

Constituent	Anal yzed	Botch	Activi	y Error	NO.	DataGuai Units
Uranium	24-APR-95	U TOTAL KPA LAL-016	8_21504 0.00	0.00	0.00	ug/L

RAD DATA REPORT (ra01)

Bechtel Hanford, Inc. * Richland, WA

Bechtel Hanford Project (Project BECHTEL-HANFORD)

Client Sample ID: B0F883

LAL Sample ID: L4184-13

Date Collected: 30-MAR-95

Date Received: 01-APR-95

Matrix:

Water

Login Number: L4184

SDG:

LK4184

Constituent	Anatyzed	Batch	Activity	Ecror	MDA	Date20#1 Units
Tc-99	16-MAY-95	TC-99 LAL-0169_22778	397.	40.	7.5	pCi/L

RADIATION RESULTS CHECK REPORT

Workgroup Number: TC-99 LAL-0169_22778

Sample	Parameter	Value	Error	MDA
22778DUP1	Tc-99	384.501	35.5145	4.57041
22778DUP2	Тс-99	59.5977	11.119	6.40989
22778LCS1	Tc-99	159.864	13.9117	1.18167
22778MBB1	Тс-99	-0.208269	0.79427	1.0488
L4184-13	Тс-99	396.928	39.7878	7.45171
L4243-11	Tc-99	39.2133	7.69064	4.63935
L4271-11	Tc-99	99.8668	13.2644	4.98843

CERTIFICATE OF CALIBRATION BETA STANDARD SOLUTION

Radionuclide

Tc-99

Customer: LOCKHEED ENGINEERING & SCIENCES Co.

Haif Life:

 $(2.13 \pm 0.05) \times 10^{-5} \text{ years}$

P.O.No.:

06LAB1036

Catalog No.:

7099

Reference Date:

September 1 1991

12:00 PST.

Source No.:

389-22-1

Contained Radioactivity:

1.003

μCi.

Description of Solution

a. Mass of solution:

4.9929

grane.

b. Chemical form:

NH4TcO4 in 0.1M NH4OH None added

c. Carrier content:

11000

d. Density:

0.9974

gram/ml @ 20°C.

Radioimpurities

None detected

Radioactive Daughters

None

Radionuclide Concentration

0.201

μCi/gram.

Method of Calibration

Weighed aliquots of the solution were assayed using a liquid scintillation counter.

Uncertainty of Measurement

a. Systematic uncertainty in instrument calibration:

±2.1%

b. Random uncertainty in assay:

±1.0%

c. Random uncertainty in weighing(s):

±0.0%

d. Total uncertainty at the 99% confidence level:

+3.1%

NIST Traceability

This calibration is implicitly traceable to the National Institute of Standards and Technology.

Notes

- 1. Nuclear data were taken from "Table of Isotopes", Seventh Edition, edited by Virginia S. Shirley.
- 2. IPL participates in an NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay(and later NIST certification) of Standard Reference Materials. (As in NRC Regulatory Guide 4.15)

QUALITY CONTROL

ISOTOPE PRODUCTS LABORATORIES

1800 No. Keystone Street.,

Burhank, California 91504

(818) 843 - 7000

ISOTOPE WEIGHT DILUTION RECORD

Isotope: Tc - 99	Vendor:
Total Received Activity: ~ [µ c :	Vendor ID: 3 # 9-22 - 1
Wt. Received: 25 g NIST Traceab	N Cert. # implicitly
Wt. Received: ~ 5 g NIST Traceab Activity in Units/g: ~ 5 0. $\sim 20/\mu$ Ci/q	Reference Date: $9 - 1 - 9$
Activity converted (dpm/g): dpm/g	
Halflife (Yrs or days) $t\% = \frac{2.13 \times 10^4 \text{ years}}{2.13 \times 10^4 \text{ years}}$	Receiver's Name: MANA Ammy
1111101111	theck done (V)
a: Source activity: 2.01 x (0 sp Ci / gr	dpm/g (if t½ = <100yr decay to prep. date)
b: Wt. of Source transfered: 4.9320 g	g
Diluent used: 0.1 M NHY 0 H	
c: Total diluted weighted (100 ml	_o-nw
d: Activity of dilution (a*b/c): N/A	dpm/g
	g/mL (4M HNO ₃ = 1.1294 ± .0007 g/mL)
f: Activity by volume = (d*e): 9910 pci/ml	dpm/mt_AW
Dilution Log Book ID: 91-225-41-1	·
Preparation Date: 1-23-92 Preparer's Name.	Toe Hutchinson
Preparation Date: 1-23-92 Preparer's Name.	
Preparation Date: 1-23-92 Preparer's Name. SECONDARY OR WORKING LEVEL DILUTION	Balance wt. check done ()
Preparation Date: <u>1-23-92</u> Preparer's Name. <u>SECONDARY OR WORKING LEVEL DILUTION</u>	
Preparation Date: 1-23-92 Preparer's Name.	Balance wt. check done ()
Preparation Date: 1-23-92 Preparer's Name. SECONDARY OR WORKING LEVEL DILUTION Log Book ID of source being diluted: 91-225-42-1	Balance wt. check done ()
Preparation Date: 1-23-92 Preparer's Name. SECONDARY OR WORKING LEVEL DILUTION Log Book ID of source being diluted: 91-225-42-1 a: Source activity: 9910 Pc./ml	Balance wt. check done ()
Preparation Date: 1-23-92 Preparer's Name. SECONDARY OR WORKING LEVEL DILUTION Log Book ID of source being diluted: 91-225-42-1 a: Source activity: 9910 Pc./m.L b: Wt. of Source transfered: 1.00513	Balance wt. check done ()
Preparation Date: 1-23-92 Preparer's Name. SECONDARY OR WORKING LEVEL DILUTION Log Book ID of source being diluted: 91-225-42-1 a: Source activity: 9910 pc:/ml b: Wt. of Source transfered: 1.00513 Diluent used: 0.1m NH4 OH	Balance wt. check done ()dpm/g * (if t½ = < 100yr decay to prep. date)g
Preparation Date: 1-23-92 Preparer's Name. SECONDARY OR WORKING LEVEL DILUTION Log Book ID of source being diluted: 91-225-42-1 a: Source activity: 9910 Pc./m.L b: Wt. of Source transfered: 1.00513 Diluent used: 0.1m 114 04 c: Total diluted weight: 50.621	Balance wt. check done () dpm/g * (if t% = < 100yr decay to prep. date) g g dpm/g g/mL_ (4M HNO ₃ = 1.1294 ± .0007 g/mL)
Preparation Date: 1-23-92 Preparer's Name. SECONDARY OR WORKING LEVEL DILUTION Log Book ID of source being diluted: 91-225-42-1 a: Source activity: 9910 pc./m.L b: Wt. of Source transfered: 1.00513 Diluent used: 0.1 m MH4 0H c: Total diluted weight: 50.621 d: Activity of dilution (a*b/c): NA	Balance wt. check done {) dpm/g * (if t½ = <100yr decay to prep. date) g g dpm/g
Preparation Date: 1-23-92 Preparer's Name. SECONDARY OR WORKING LEVEL DILUTION Log Book ID of source being diluted: 91-225-42-1 a: Source activity: 9910 pc./ml b: Wt. of Source transfered: 1.00513 Diluent used: 0.1m MH4 off c: Total diluted weight: 50.621 d: Activity of dilution (a*b/c): N/A e: Calculated density of solution: 4997 g/ml	Balance wt. check done () dpm/g * (if t% = < 100yr decay to prep. date) g g dpm/g g/mL_ (4M HNO ₃ = 1.1294 ± .0007 g/mL)
Preparation Date: 1-23-92 Preparer's Name. SECONDARY OR WORKING LEVEL DILUTION Log Book ID of source being diluted: 91-225-42-1 a: Source activity: 9910 pc:/ml b: Wt. of Source transfered: 1.00513 Diluent used: 0.1m MH off c: Total diluted weight: 50.621 d: Activity of dilution (a*b/c): N/A e: Calculated density of solution: 1991 g/m. f: Activity by volume = 10001: 196.8	Balance wt. check done () dpm/g * (if t% = <100yr decay to prep. date) g g dpm/g g/mi_ (4M HNO ₃ = 1.1294 ± .0007 g/mi_) ipm/mi_
Preparation Date: \[\left[-23-92 \] Preparer's Name. \[\left[SECONDARY OR WORKING LEVEL DILUTION \] Log Book ID of source being diluted: \[\frac{91-225-42-1}{9100000000000000000000000000000000000	Balance wt. check done () dpm/g * (if t½ = <100yr decay to prep. date) g g dpm/g g/mi. (4M HNO ₃ = 1.1294 ± .0007 g/mi.) pmi/mi. Date: i - 27 - 9 2

THIS IS A PHOTOCOPY OF THE CERTIFICAT REC'D 3/29/9 WHICH IS BEING MAILED TO YOU UNDER

SEPARATE COVER.

National Bureau of Standards

Certificate

Standard Reference Material 4288

Radioactivity Standard

Radionuclide

Technetium-99

Source identification

4288-83

Source description

Liquid in NBS borosilicate-glass

ampoule

Solution composition

59.31 ug of Tc(VII) as potassium pertechnetate per gram of approx-imately 0.001 molar KOH (1)*

Mass ·

4.910 grams

Radioactivity concentration

 $3.759 \times 10^4 \text{ Bg g}^{-1}$

Reference time

November, 1982

Measuring instrument

Liquid-scintillation counter (2)

Random uncertainty

0.27 percent (3)

Systematic uncertainty

1.35 percent (4)

Total uncertainty (Random plus systematic)

1.62 percent

Photon-emitting impurities

None observed (5)

Half life

 $(2.111 \pm 0.036) \times 10^5 \text{ years}$ (6)

This Standard Reference Material was prepared in the Center for Radiation Research, Nuclear Radiation Division, Radioactivity Group, Dale D. Hoppes, Group Leader.

Washington, D.C. 20234 November, 1982

George A. Uriano, Chief Office of Standard Reference Materials

*Notes on back

ISOTOPE WEIGHT DILUTION RECORD

Isotope:	Vendor:	IST .
Total Received Activity: 1.85 E 5 Bg	SRM-44 Vendor ID: 4	
Wt. Received: 4.91 (b.ocia KoH) NIST Traceal		
Activity in Units/g: 3.759 X 10 4 Bala x 60/2.22 = 1:016 E 6 Per/a Activity converted (dpm/g): 4.988 x 10 6 pc dpm/s	Reference Date:	193 3-30-199 3-30-199
	Receiver's Nam	8: T Makeles
PRIMARY DILUTION: Balance wt.	check done 🗹	, .
a: Source activity: 1.016 & 6' PC1/9	_ dpm/g * (if t% = <	<100yr decay to prep. date)
b: Wt. of Source transfered: 4.86.98	g	AA0128
Diluent used: O. M. N.H. O. H		Dilatel
c: Total diluted weight: 146.81	g	•
d: Activity of dilution (a*b/c): 3.37 £ 4 PC	Domis 145	100ml = 99.562
e: Calculated density of solution: 9956	/ g/mL' (4 M+int	U.S. Department of Commerce
f: Activity by volume = (d*e): 3.355 &4	pci/mlns	National Institute of Standards and Technology A 10/2:
Dilution Log Book ID: LAL: 92 - 353 - 10		Part Radioactivity Stan Amount 3.759 x 10 ⁴ Bq g ⁻¹
Preparation Date: 6/16/93 Preparer's Name.	9-5 mm	DateNovember 1, 1982 SRM 4288
	7	CAUTION RADIOACTIVE
SECONDARY OR WORKING LEVEL DILUTION	Balance wt. che	ck cone (~)
Log Book ID of source being diluted: Lac 92-353	-100-1	- .
	Pci/m L	e 1880an dan areka menan dakah
	Coping - ur ex = c	<100yr decay to prep. date)
b: Wt. of Source transfered: 2.321(9	
Diluent used: O. i m NH OH		
c: Total diluted weight: 71.89	9	
d: Activity of dilution (a*b/c):	dpm/g	
e: Calculated density of solution:	g/mL (4M HNC	$\theta_3 = 1.1294 \pm .0007 \text{ g/mL}$
f: Activity by volume = (d*e): 1083 pc;	ML dpm/mL ras	,
Dilution Log Book ID:	_	
Preparer's Name:Preparation		93_
Reviewed By : Review Dat	e: <u>6/16/9</u>	3
	, , ,	ተፀበበ

SECONDARY/WORKING LEVEL STANDARD DILUTION RECORD

Dilution Source Information					
Isotope:	Tc-99				
Parent Barcode Number	AA0128				
Vendor or Certificate I.D. # of Parent Standard:	SRM 4288	•			
Diluted Source Logbook I.D. #:	92-353-100-1				
Balance Verification?:	<u>yes</u>				
Diluent Used:	0.1 H NH40H				

	Dilution					
*Diluent:	0.1H NH40H					
*Density of diluent (g/ml):	0.9956 g/ml					
a: Parent Specific Activity:	3.355 E4 DCity PC /ml					
b: Amount of Source Transferred:	36.0938					
c: Total amount of Dilution:	/23·36 g					
d: Total Volume of Dilution:						
e: Activity of Dilution [a * b / c]:	N/A pCi/g					
f: Activity of Dilution (a * b / d):	9816.37 pCi/ml					
Dilution Logbook I.D. #:	94-671-17-1					
Prepared By: Trans Worl	Preparation Date: 11-16-94					
Reviewed By: Del Hitchen	Review Date: 11/17/94					
If the diluent remains unchanged from the diluent used for the dilution source, then a weight dilution of a volume unit source						
can be performed without a density conversion. If	the diluent changes, a weighted proportion density conversion is necessary.					

Lockheed Analytical Laboratory

Sample Preparation Worksheet for Total Uranium (KPA) Analysis

Date Prep Started :	4/24/0	35		-		Ma	atrix : Water	
Workgroup Number :			L-010	58 21504	•	Prep Due l	Date : 26-Apr-95	
CLIENT	LAL	T	QC	ALIQUOT	DILUTION	COMMENTS	Client	Collection
ID.	lD .	2 73 °		(m) g. sample)				Date
L'4184-9	21504DUP1	\$12	DUPI	10	1:1	RER = 0.00	DUP	04/10/95
Lab Ctrl Sample	21504LCS1	2	LCSI	l	10:1	LCS = 103%	LCS	04/10/95
Method Blank	21504MBB1	-3₺	мвві	10	1:1		MB	04/10/95
L4184-9	21504MS1	4	MSSI	10	1:1		MS	04/10/95
B0F883	L4184-9			10 MSST	1:1	Dilections: 10ml Sumple	Bechtel Hanford, Inc. *	03/30/95
-		6	1	4/144		dried down, rehydrated		
		7	1			back to 10 mb.		
· · · · · · · · · · · · · · · · · · ·		. 8						
	-	. 9						
		10						-
		11						
		12	1					
		13					•	
		14		•				
		15	1					
		16	1	, , , , , , , , , , , , , , , , , , , ,				
		17		•				
		18	_					
		19						
		20	1					
		21	1					
		22	1 .					
	<u> </u>	23	 					
		24	_1	· · · · · · · · · · · · · · · · · · ·				
COMMENTS	:		1					
Amount of CCV:	Iml				Amount of L	CS \mb Amount of		
CCV Activity	10 mll				LCS Activity		ty 100.ug/L Ollub	in to law/
CCV ID#	95012 A 1	0000	(LCS ID#		95012A	
Balance Number			•	()	Pipette N	lumber: 11 008 ()	Tracer, LCS, & MS added by	T. Cleanston
				() .	-	()	Witnessed by	Ne #
Sample Prep Analyst	: 45m	DI A	- Acces	>		Check	ed by: De Hitchman	4/25/95
e entropies a callaction and ex-		1			****	-	- U	

RADIATION RESULTS CHECK REPORT

Workgroup Number: U TOTAL KPA LAL-0168_21504

Sample	Parameter	Value	Error	MOA
215040UP1	Uranium	0	0	0
21504MBB1	Urantum	0	0	0
21504MS1	Uranium	10.6376	0.916016	0
L4184-9	Uranium	0	0	0

For Russ





CERTIFICATE OF ANALYSIS

Catalog Number:

Element and Matrix: Starting Material:

Starting Material Lot Number:

PLU2-2X U/HNO,/H,O

Uranium Oxide

12921A

Lot No. 4-27U

U,O,

DC ARC: Trace Metallic Impurities in starting material via DC ARC [40 elements checked; only values detected are listed].

Element	PPM
Pb Cu	3-5 5-10
Ag	3-7

Traceability Documentation For Solution Standard:

1. Classical Wet Assay: 1,005 ppm.

Gravimetry: Evaporate to dryness, ignite and weigh as U₃O₂.

- 2. Instrumentation Analysis By Inductively Coupled Plasma Spectrometer[ICP]: 998 ppm via NIST SRM 3164.
- 3. Balances are calibrated with NIST weight sets N.J. #92589 and #92550, according to NIST circular 547 3.4.3.

SPEX plasma solution standards are guaranteed stable and accurate to \pm 0.5% of labeled concentration for one year from date of shipment. This value is the sum of cumulative errors associated with analytical determinations, pipetting and diluting to final volume. For these solutions we use high purity acids, 18 megohm double delonzed water and triple rinsed bottles. All glassware used is class A.

Signed by: No Kochetakota

Chemical Production Manager,

AUG 94.

SPEX

3



National Institute of Standards & Cechnology

Certificate of Analysis

Standard Reference Material 3164

Spectrometric Standard Solution

Uranium

Batch Code 390709

This Standard Reference Material (SRM) is intended for use in atomic absorption spectrometry, optical emission (plasma) spectrometry, spectrophotometry, or any other analytical technique that requires aqueous standard solutions for calibrating instruments. SRM 3164 is a single element solution prepared gravimetrically to contain 10 mg/mL of uranium with a nitric acid concentration (V/V) of 10 percent. The certified value is based on a gravimetric procedure, i.e., weight per volume composition of the high-purity uranium oxide dissolved in NIST high-purity reagents. The uncertainty listed is based on gravimetric and volumetric uncertainties of the preparation and the effect of solvent transpiration through the container walls for one year after the bottle is removed from the plastic sleeve.

Metal	Concentration (mg/mL)	Source Purity, %	Acid Conc. (V/V) Approximate
บ	10.00 ± 0.03	NBL-CRM 129 (99,968%) (formerly SRM 950b)	HNO ₃ , 10%

Procedures for Use

Stability: This certification is valid for one year from the date of shipment from NIST provided the solutions are kept tightly capped and stored under normal laboratory conditions. NIST will monitor the stability of representative solutions from this SRM lot and if changes occur that invalidate this certification, NIST will notify purchasers.

Preparation of Working Standard Solutions: All solutions should be brought to 22 ± 1 °C and all glass or plastic surfaces coming into contact with the standard must have been previously cleaned. A working standard solution can be prepared from the SRM solution by serial dilution. Dilutions should be made with certified volumetric class A flasks and 5 or 10 mL class A pipets. All volumetric transfers of solutions should be performed using a proven analytical technique. Each dilution should be acidified with an appropriate high-purity acid and diluted to calibrated volume using high-purity water. The stability of the working standard solution will depend on the final acid concentration; therefore, care should be exercised to ensure that the final acid concentration of the dilution closely approximates that of the SRM. To achieve the highest accuracy, the analyst should prepare daily working solutions from 100 μ g/mL dilutions of the original SRM solution.

SRM 3164 was prepared by T.A. Butler of the NIST Inorganic Analytical Research Division. Inductively coupled plasma emission spectrometric analyses were made by T.A. Butler and L.J. Wood.

The technical and support aspects involved in the preparation, certification, and issuance of this SRM were coordinated through the Standard Reference Materials Program by J.S. Kane.

Gaithersburg, MD 20899 October 5, 1993 Thomas E. Gills, Acting Chief Standard Reference Materials Program